

Cincinnati Time Equipment is engineered to provide accurate, dependable service under the most exacting requirements. Built, guaranteed and sold by

### THE CINCINNATI TIME RECORDER CO.

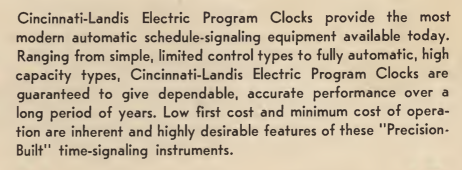
ESTABLISHED 1896

CINCINNATI, OHIO, U. S. A.

# CINCINNATI TIME RECORDER

## MODERN, DEPENDABLE TIME INSTRUMENTS ASSURE ACCURATE, TROUBLE-FREE, LOW COST OPERATION







provides a wide range of

ELECTRIC TIME SYSTEMS AND EQUIPMENT

Attendance Time Recorders... Time Stamps... Auxiliary Apparatus including Relays, Rectifiers, etc.... Unified Systems, Large or Small incorporating any or all of the following types of Time Instruments.

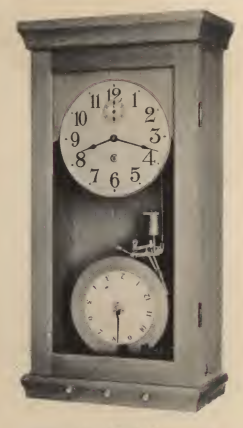
MASTER CLOCKS
SECONDARY CLOCKS
PROGRAM MACHINES
SIGNALING DEVICES

The CINCINNATI-LANDIS line includes every electromechanical device for synchronized, multiple-station showing of time and scheduling of periods. Any size system, from simple two or three station installations for small schools or businesses to the most elaborate, many-station installations required for large educational and commercial use are available in the CINCINNATI-LANDIS and CINCINNATI TIME RECORDER line. Any desired equipment can be selected entirely from CTR "Precision-Built" Time and Program instruments and accessories.

Built, Sold and Guaranteed by

#### THE CINCINNATI TIME RECORDER CO.

Established 1896
CINCINNATI, OHIO, U. S. A.



Style SFP...PROGRAM CLOCK Solid wood case; Oak, Walnut or Mahogany finish optional; Dial, 10"; Height, 37%"; Width, 17"; Depth, 85%".

# Producers of "PRECISION-BUILT" Electrical Time Indicating, Signaling and Printing Equipment ...



CINCINNATI SIGNALING CLOCKS are designed to meet the requirements of small schools and businesses for bell-ringing equipment to signal simple, permanent or semi-permanent schedules. All CINCINNATI SIGNALING CLOCKS are Synchronous Motor operated and can be easily adjusted to any desired schedule.

Style No. 15... SIGNALING CLOCK

Wood case, natural Oak finish. Dial 10"; case 16" square.





CINCINNATI Synchronous Motor WALL CLOCKS represent the peak of engineering skill and "Precision" manufacture. These clocks are dependable, accurate, noiseless and are available at a price that permits general installation in classrooms, corridors, offices, etc. All CINCINNATI ELECTRIC WALL CLOCKS come with cord attached...ready to plug in for immediate use.

Style LS-12...
ELECTRIC WALL CLOCK

Metal case, bronze finish. Diameter of dial, 12". Self-starting motor.

CINCINNATI ELECTRIC W ALL CLOCKS

CINCINNATI ELECTRIC TIME STAMP CINCINNATI ELECTRIC TIME STAMPS provide a multiplicity of uses in school and college offices, and are equally essential in general business for providing accurate, indelible and incontrovertible time records. A compact, portable electric time stamp that can be used anywhere.

Finished in Oxford Gray with Nickel trim; Height, 71/2"; Width, 61/6"; Depth, 91/2". Prints six separate date and time indications on one line. Indicates Year, Month, Day, A.M. or P.M., Hour and Minute. Two name plates optional. Synchronous Motor Drive.



J. A. WHERRY, REPRESENTATIVE TEL. RA. 6750 424 CAMP ST, NEW ORLEANS, LA, YOU'LL FIND CINCINNATI-LANDIS PROGRAM EQUIP-MENT WHEREVER ACCURACY AND DEPENDABILITY ARE OF VITAL IMPORTANCE . . . . .

Sixteen CINCINNATI-LANDIS Program Machines are in constant daily use in the laboratories of the NATIONAL CARBON COMPANY



in Cleveland, Ohio. These machines, operated by two Master Clocks, are in use twenty-four hours every day for testing EVEREADY dry cell batteries manufactured by the NATIONAL CARBON COMPANY. The original installation of two machines was made in 1917 and additional units were installed in 1925 and 1931. All units have performed accurately and dependably at very low cost for operation and maintenance. Where accuracy, dependability and unfailing service is of vital importance, CINCINNATI-LANDIS PROGRAM MACHINES always warrant first consideration.



#### GIGANTIC CINCINNATI-LANDIS PROGRAM MACHINE

What is believed to be one of the largest, if not the largest Program Machine in the world is illustrated at the left. The Control drum shown here measures over five feet in height including stand and has a capacity of 100 eight hour circuits... three minute interval type. The entire installation involves one of the most complete program systems ever produced.

### THE CINCINNATI TIME RECORDER CO.

ESTABLISHED 1896

CINCINNATI, OHIO, U. S. A.

SALES AND SERVICE IN ALL PRINCIPAL CITIES

YOU'LL FIND CINCINNATI-LANDIS PROGRAM EQUIP-MENT WHEREVER ACCURACY AND DEPENDABILITY ARE OF VITAL IMPORTANCE . . . . .



Sixte

use

NAT

in Cl

NAT

in 19

accui

accur

PRO

Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY www.apti.org

For the

**BUILDING TECHNOLOGY HERITAGE LIBRARY** 

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:



SOUTHEASTERN ARCHITECTURAL ARCHIVE SPECIAL COLLECTIONS HOWARD-TILTON MEMORIAL LIBRARY

http://seaa.tulane.edu

one of the most complete program systems ever produced.

### THE CINCINNATI TIME RECORDER CO.

ESTABLISHED 1898

CINCINNATI, OHIO, U. S. A.

SAIFS AND SERVICE IN ALL PRINCIPAL CITIES

y the made ormed Vhere

NDIS

gest, n the

ntrol

feet acity

inute olves